

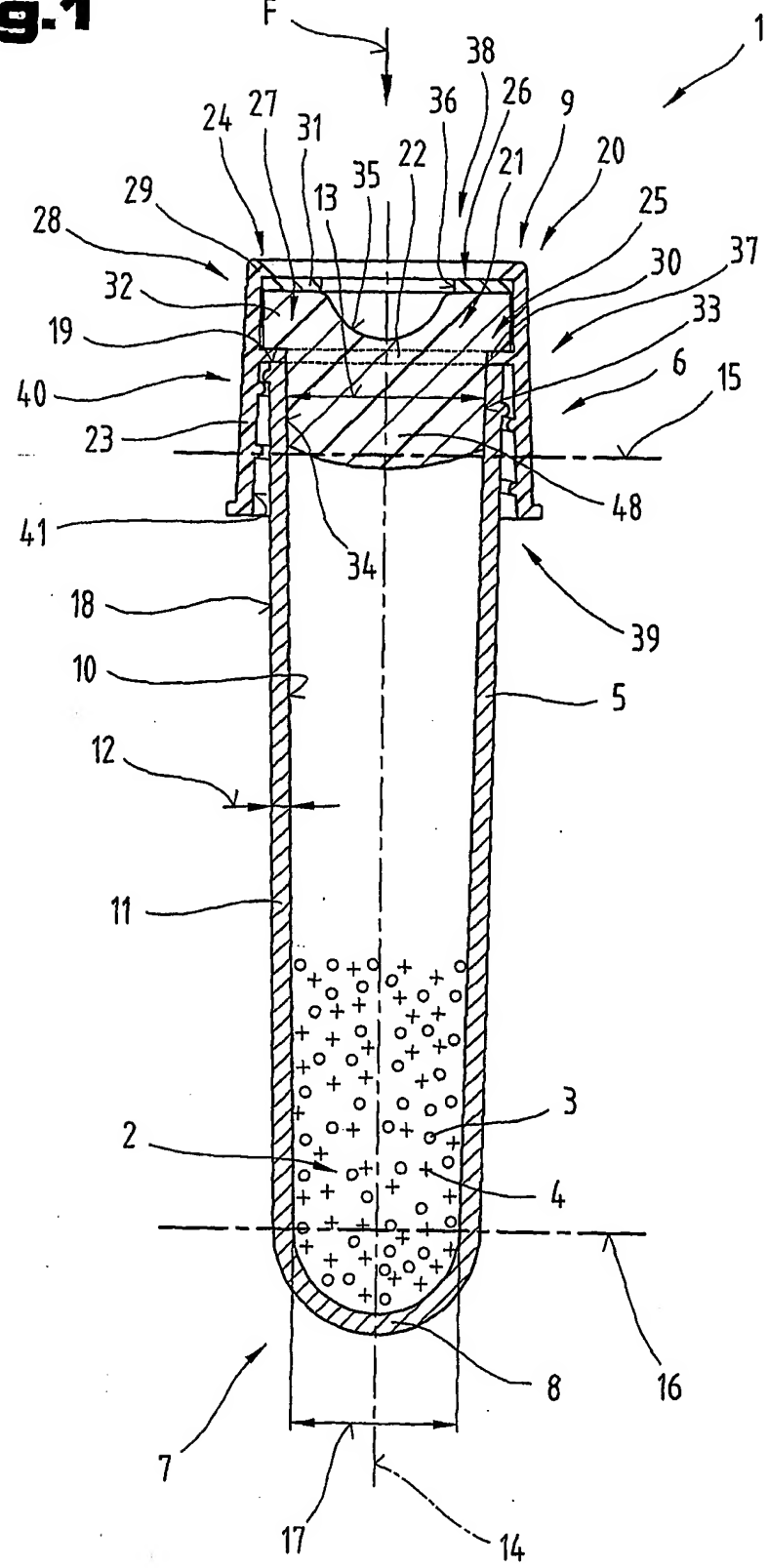
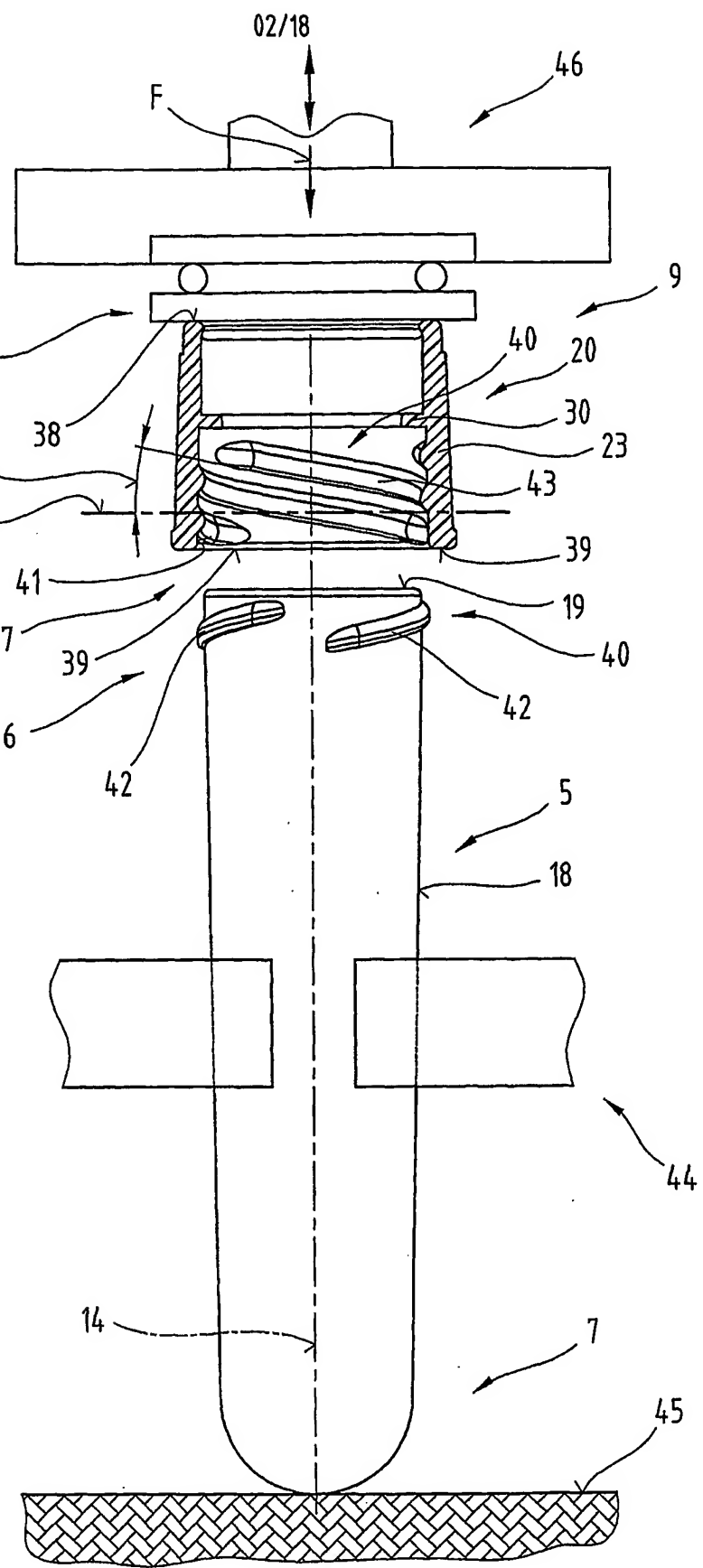
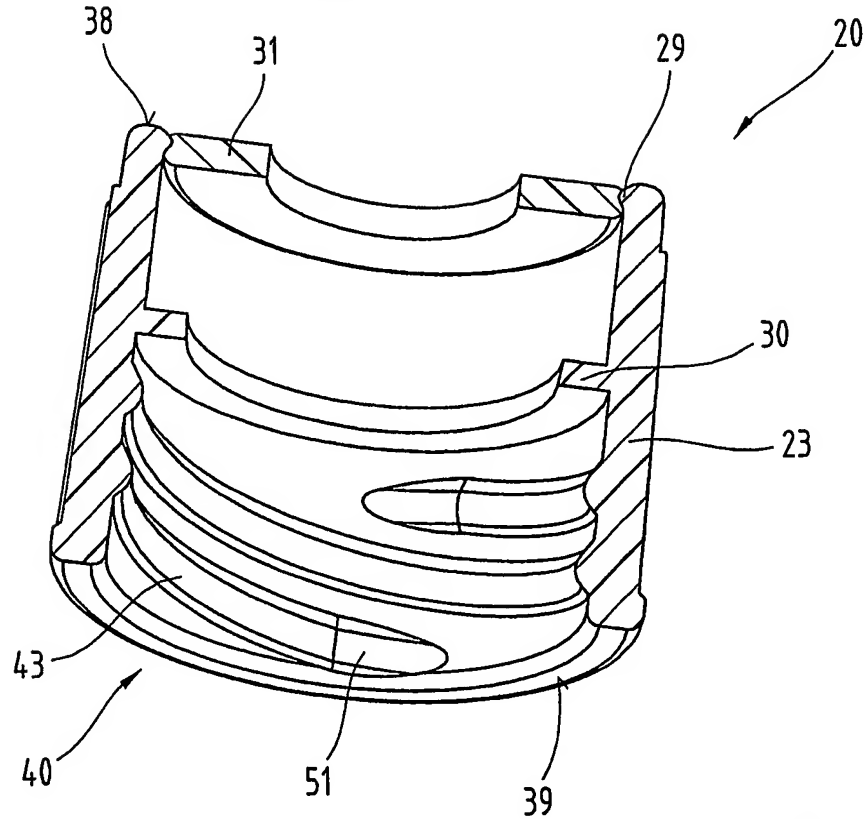
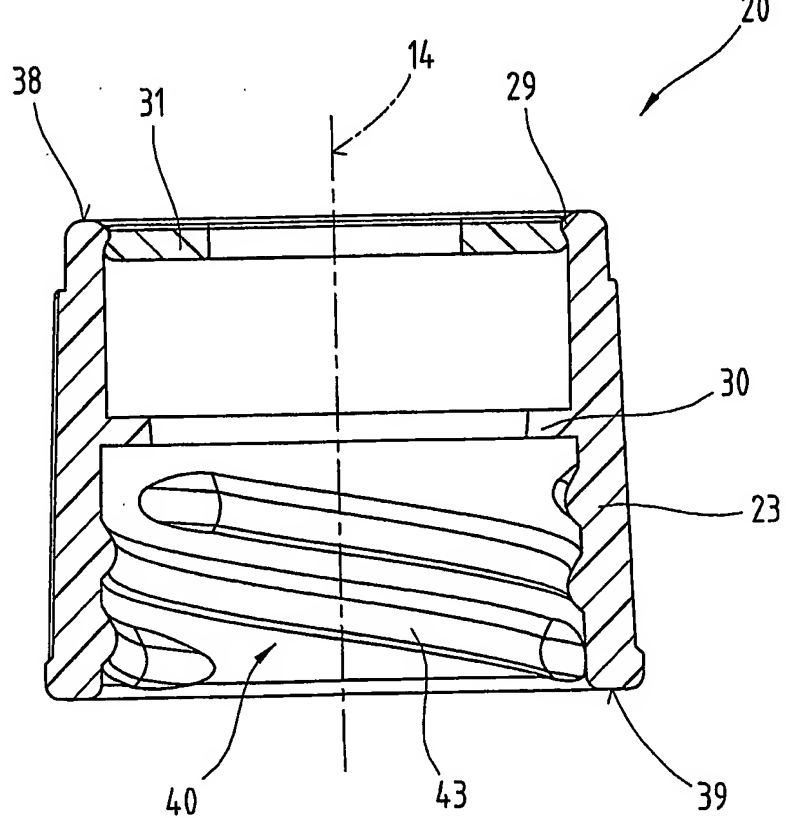
Fig.1

Fig.2

03/18

Fig.3**Fig.4**

04/18

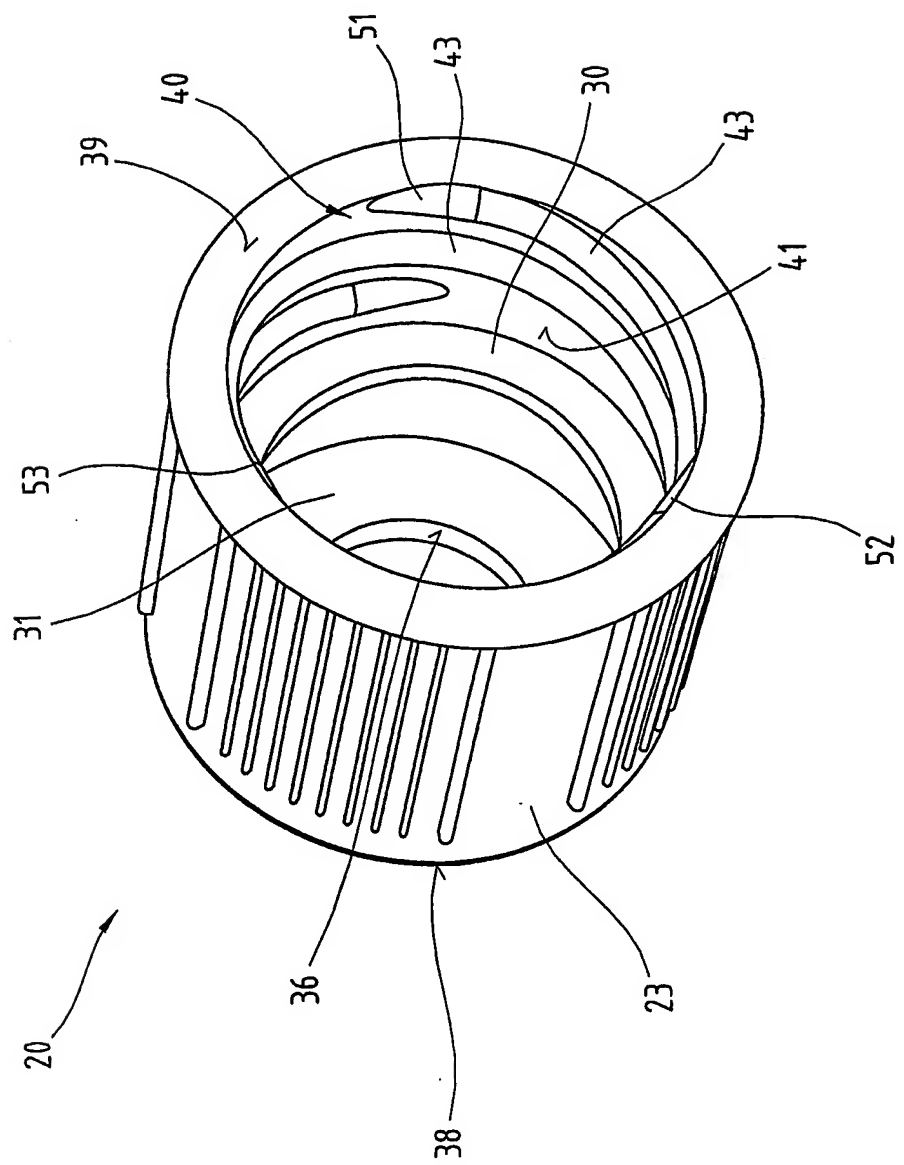
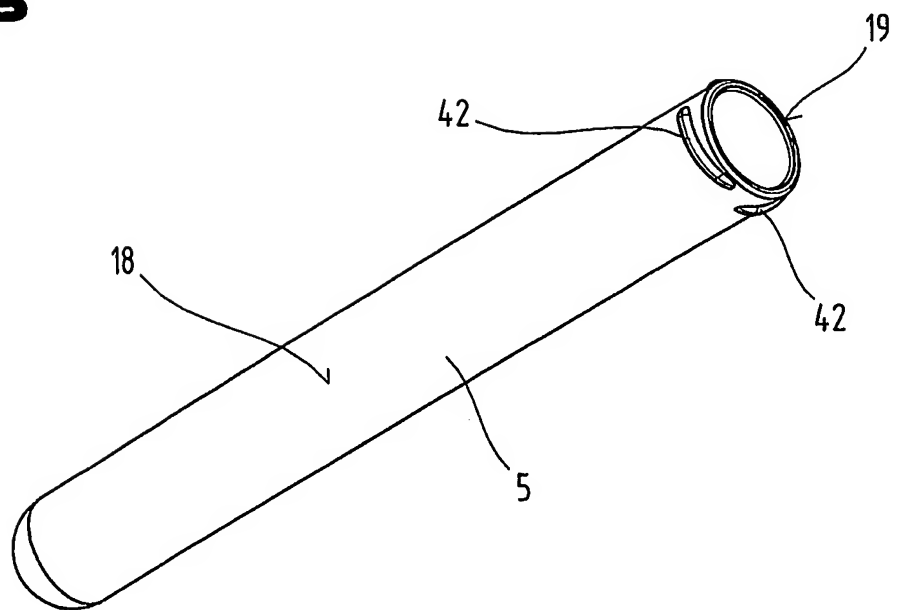
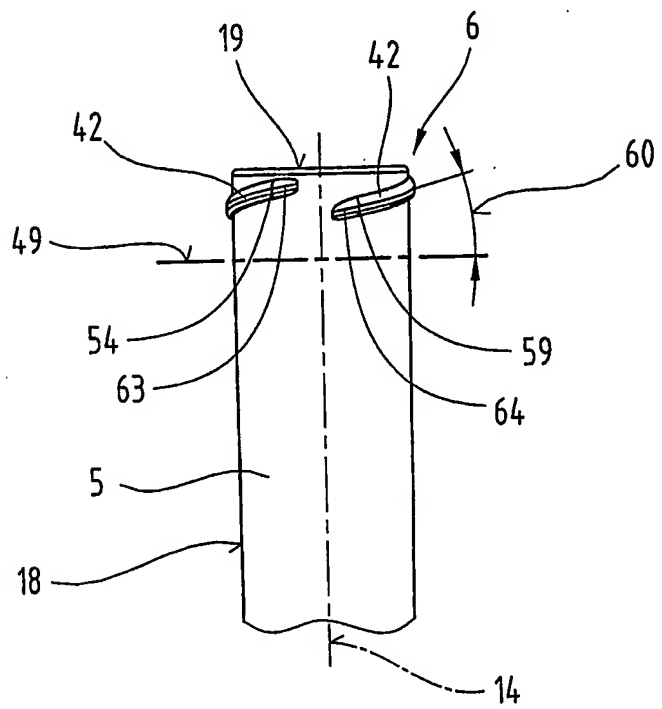


Fig.5

05/18

Fig.6**Fig.7**

06/18

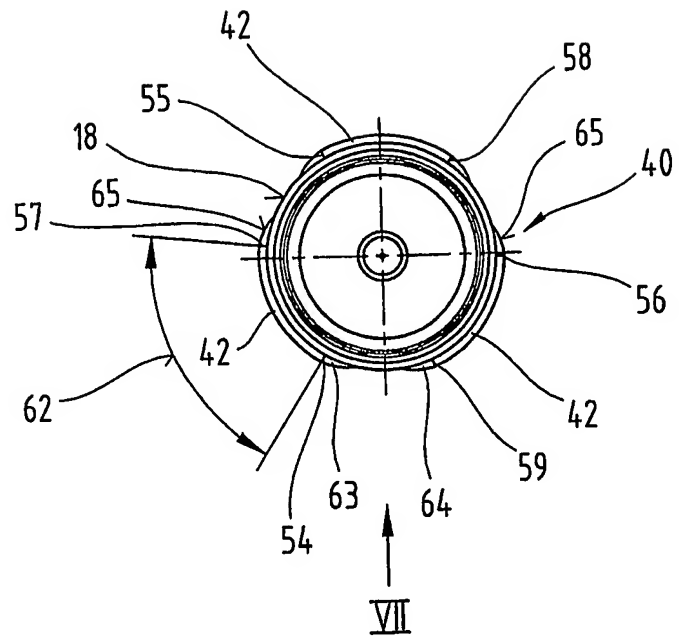
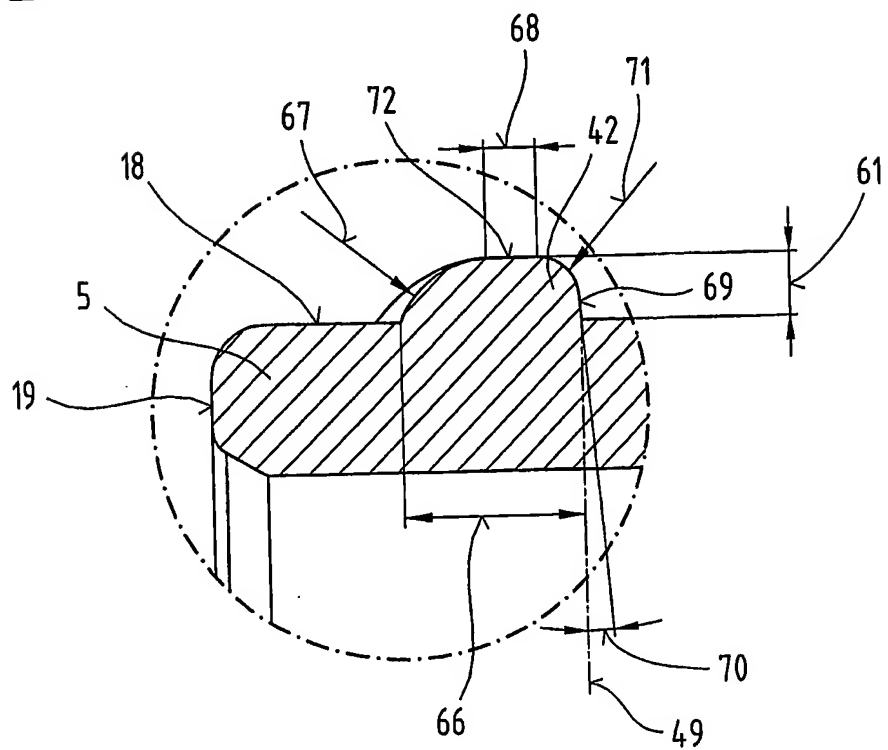
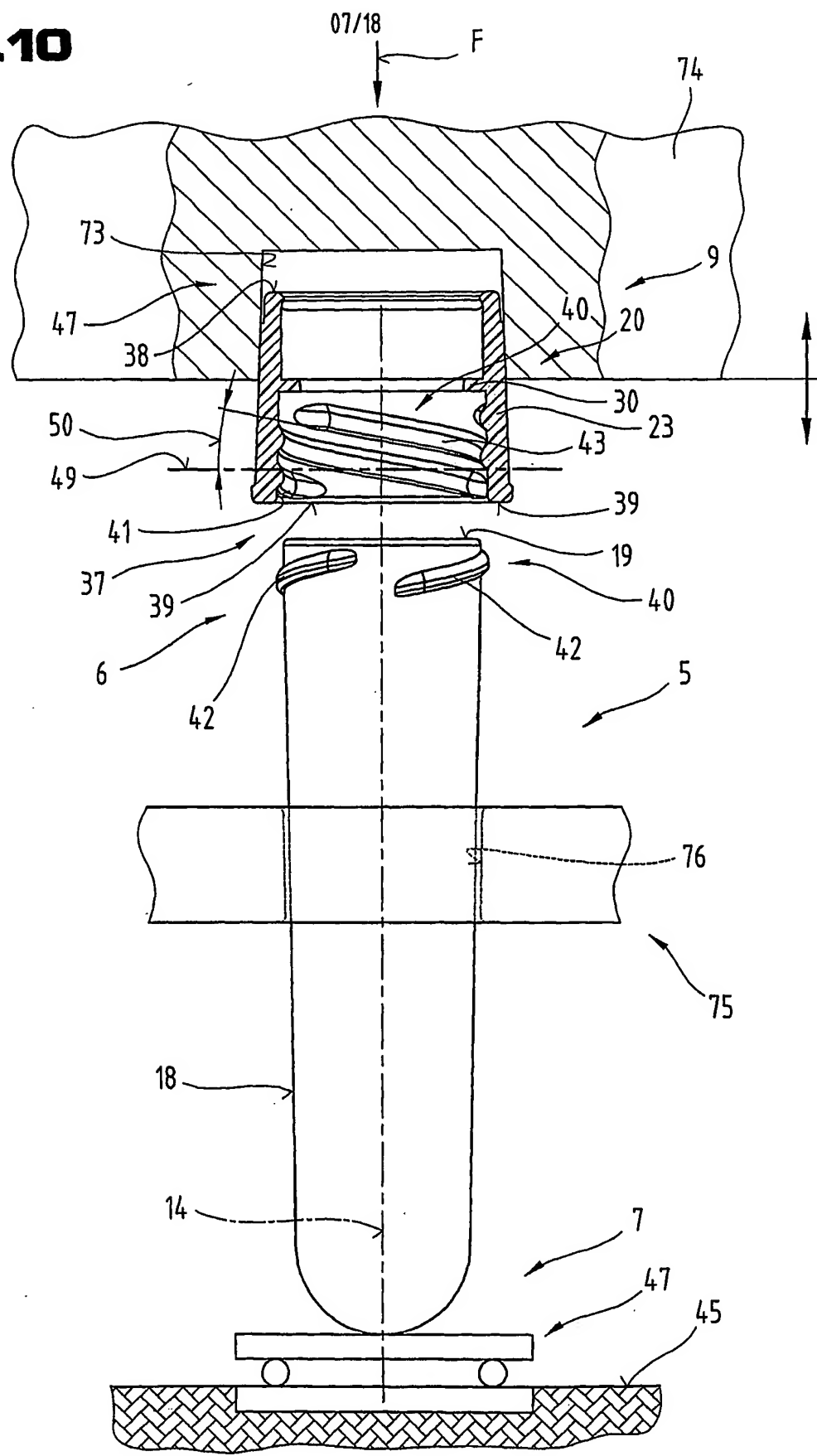
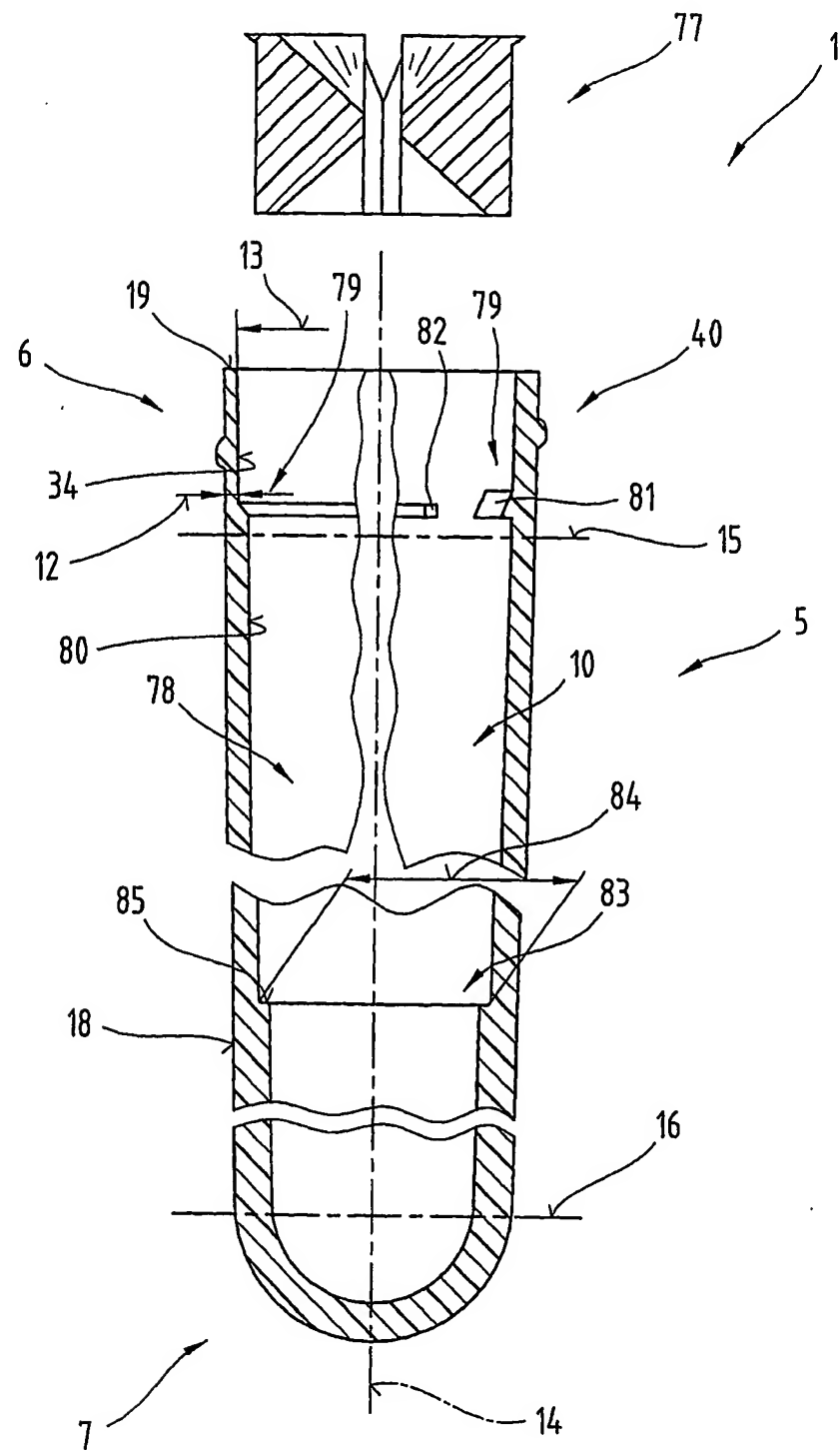
Fig.8**Fig.9**

Fig.10

08/18

Fig.11

09/18

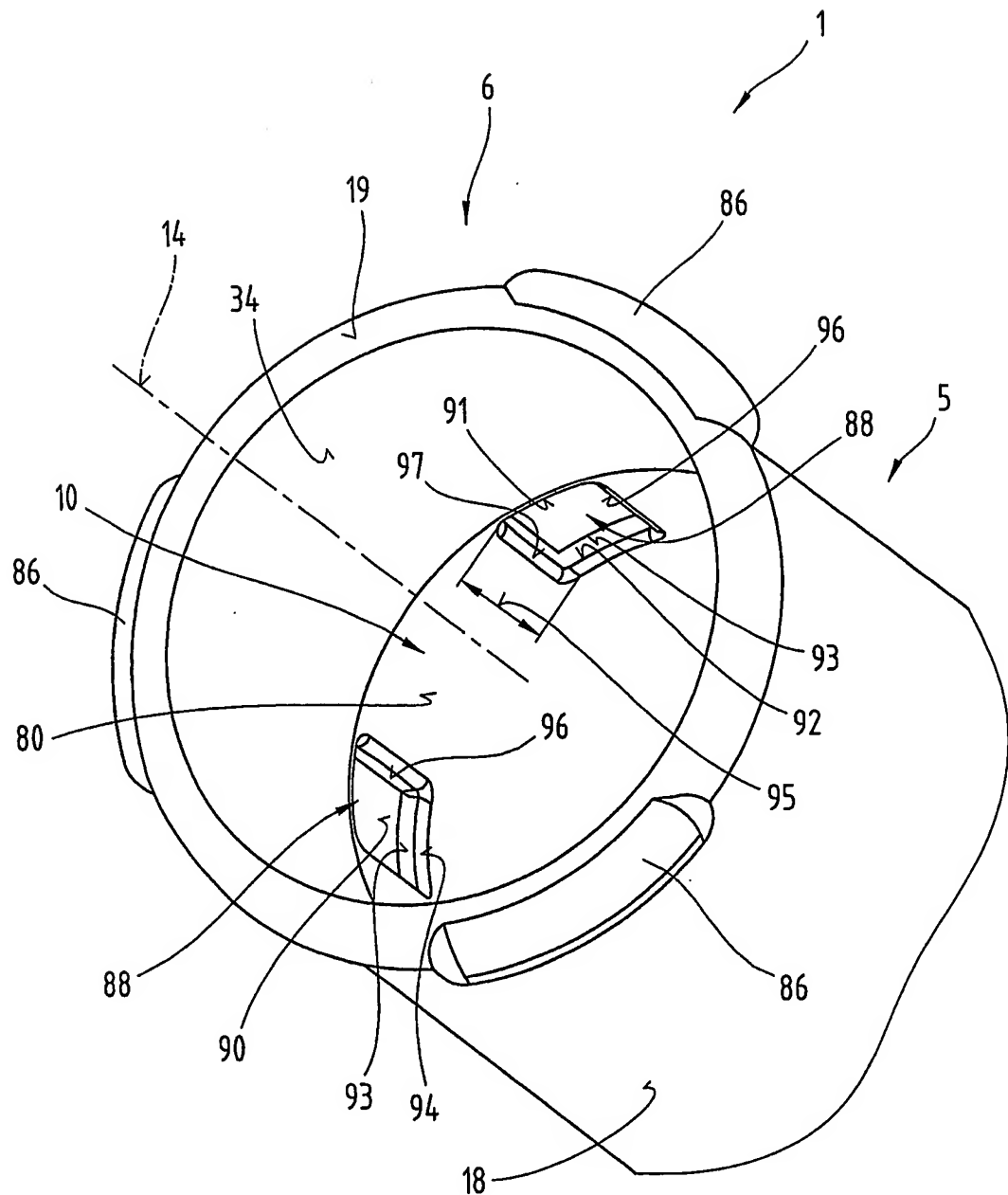
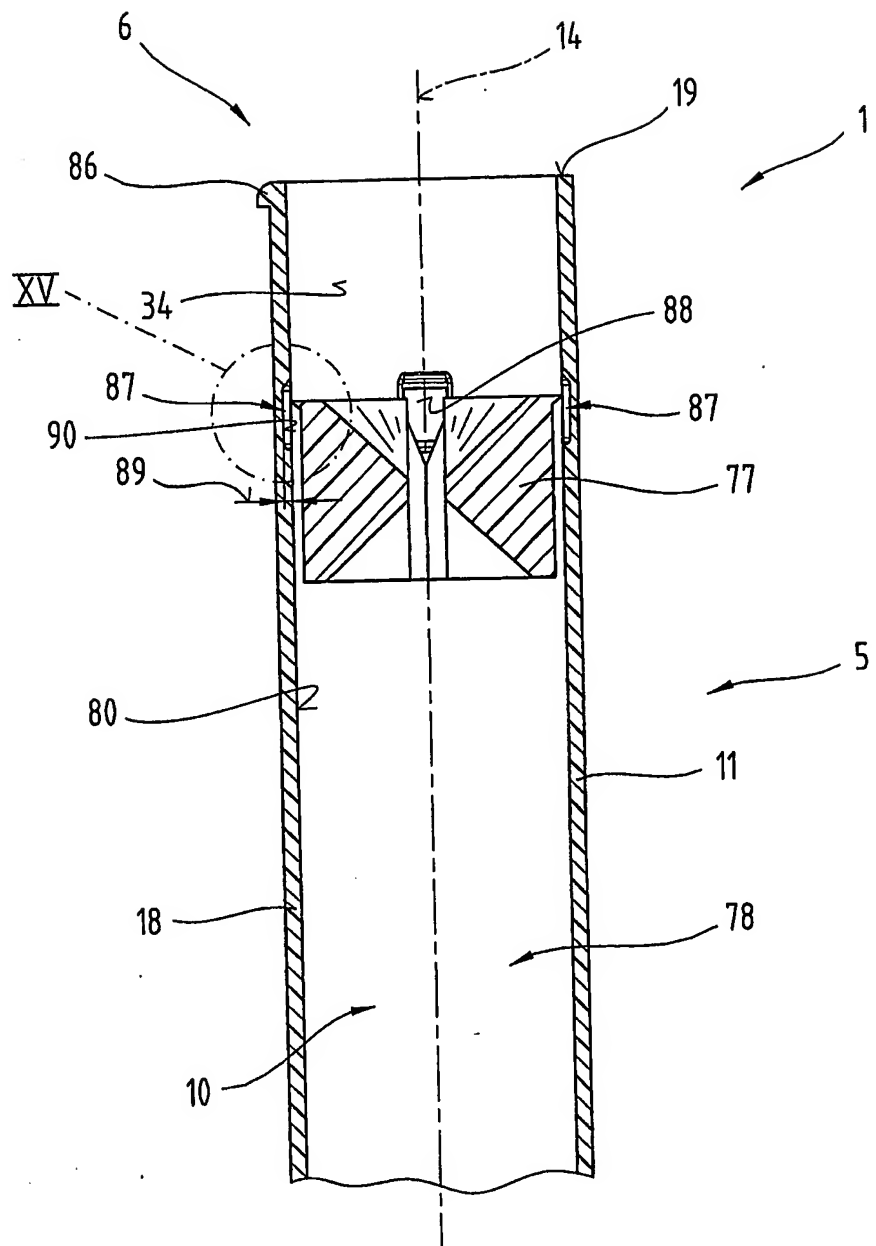
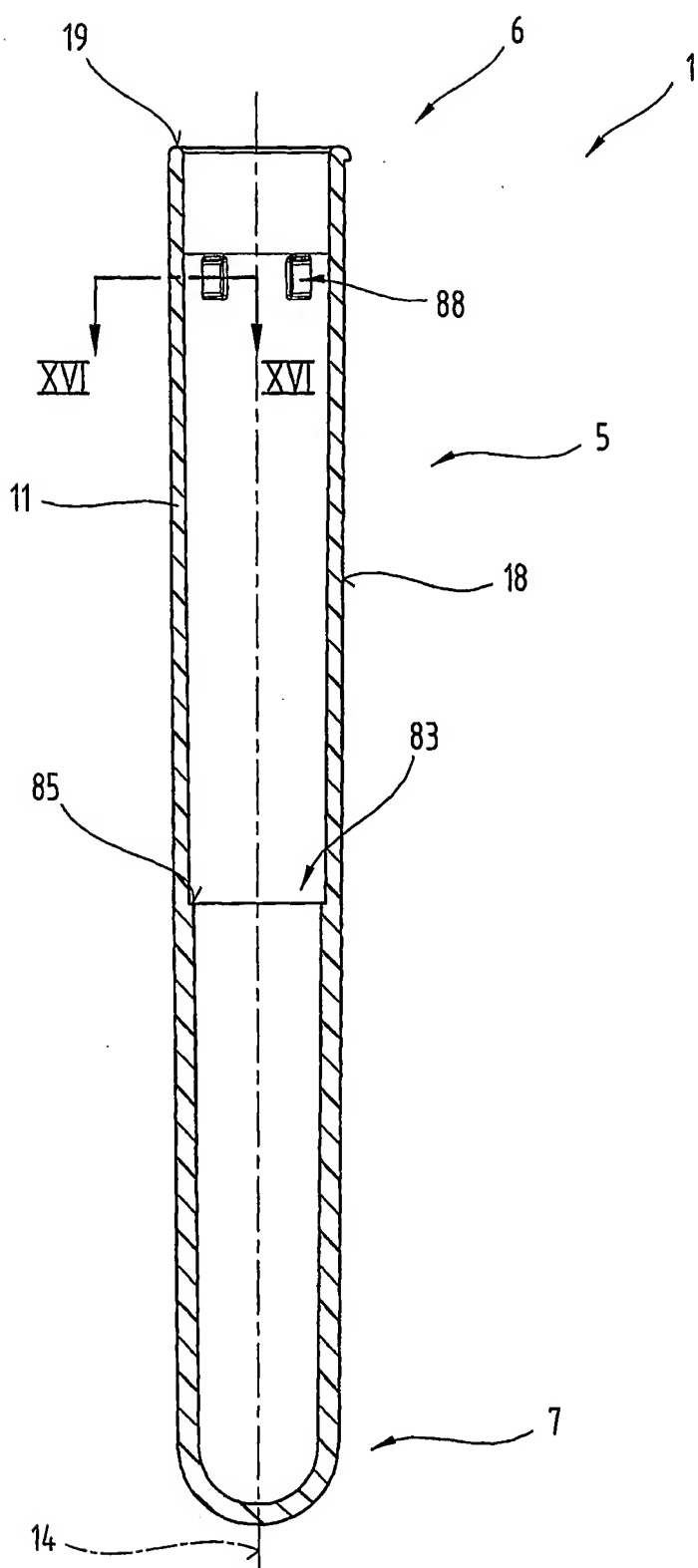
Fig.12

Fig.13



11/18

Fig.14

12/18

Fig.15

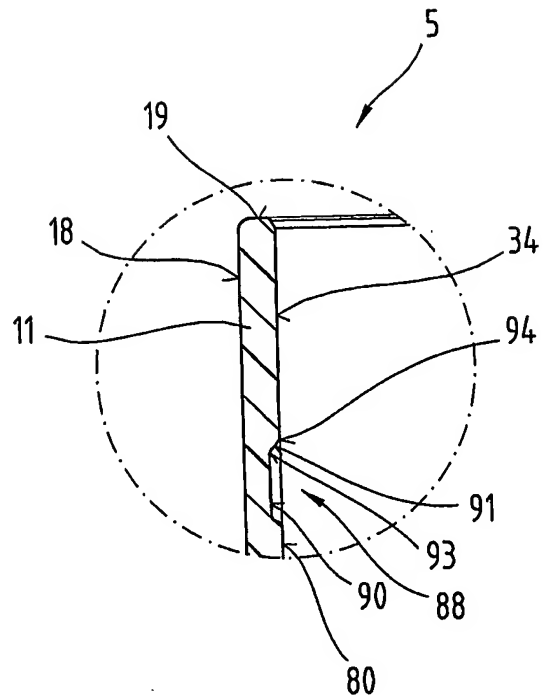
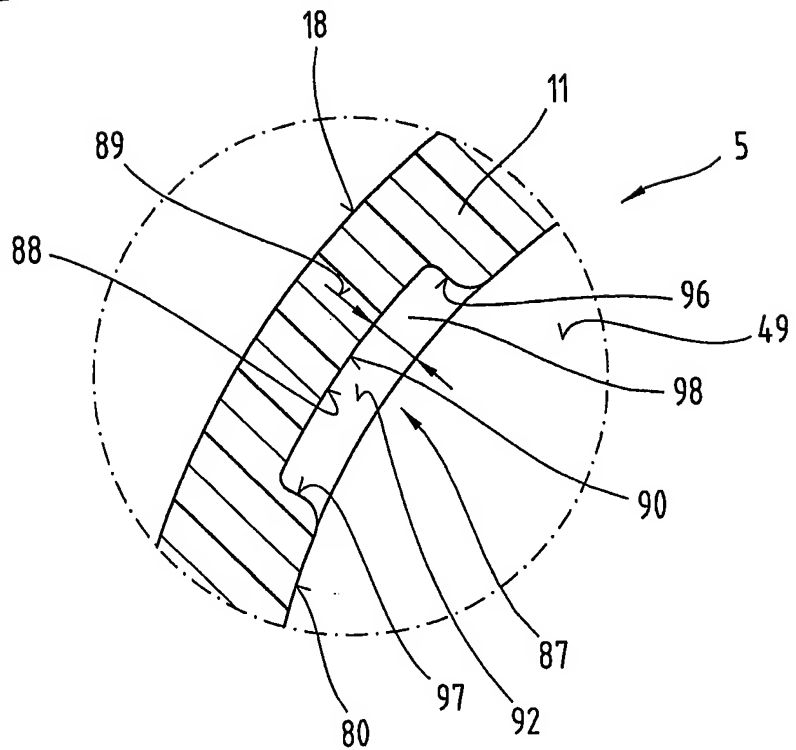


Fig.16



13/18

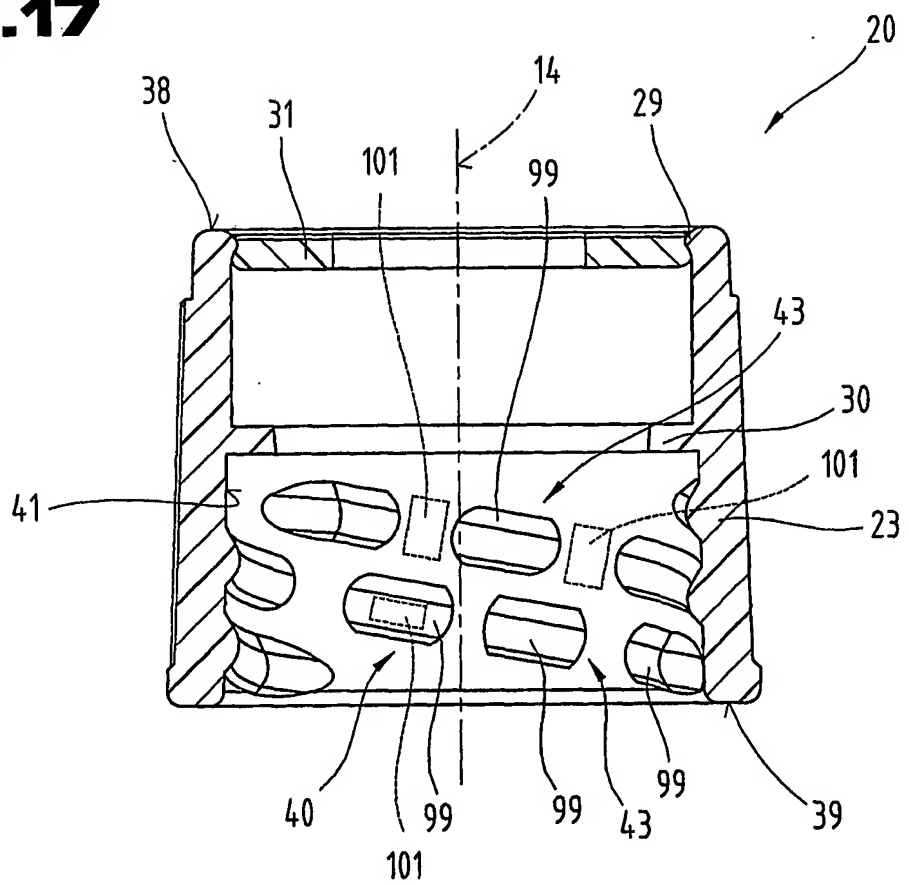
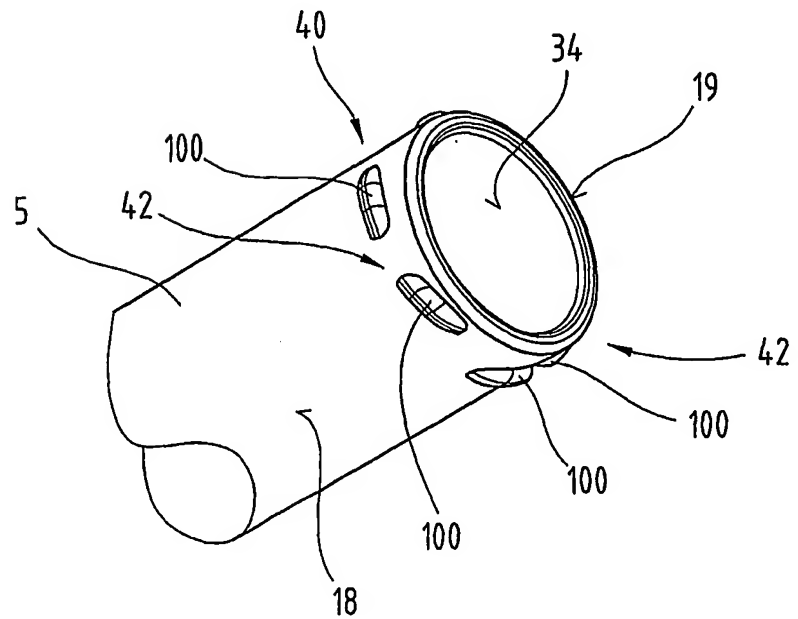
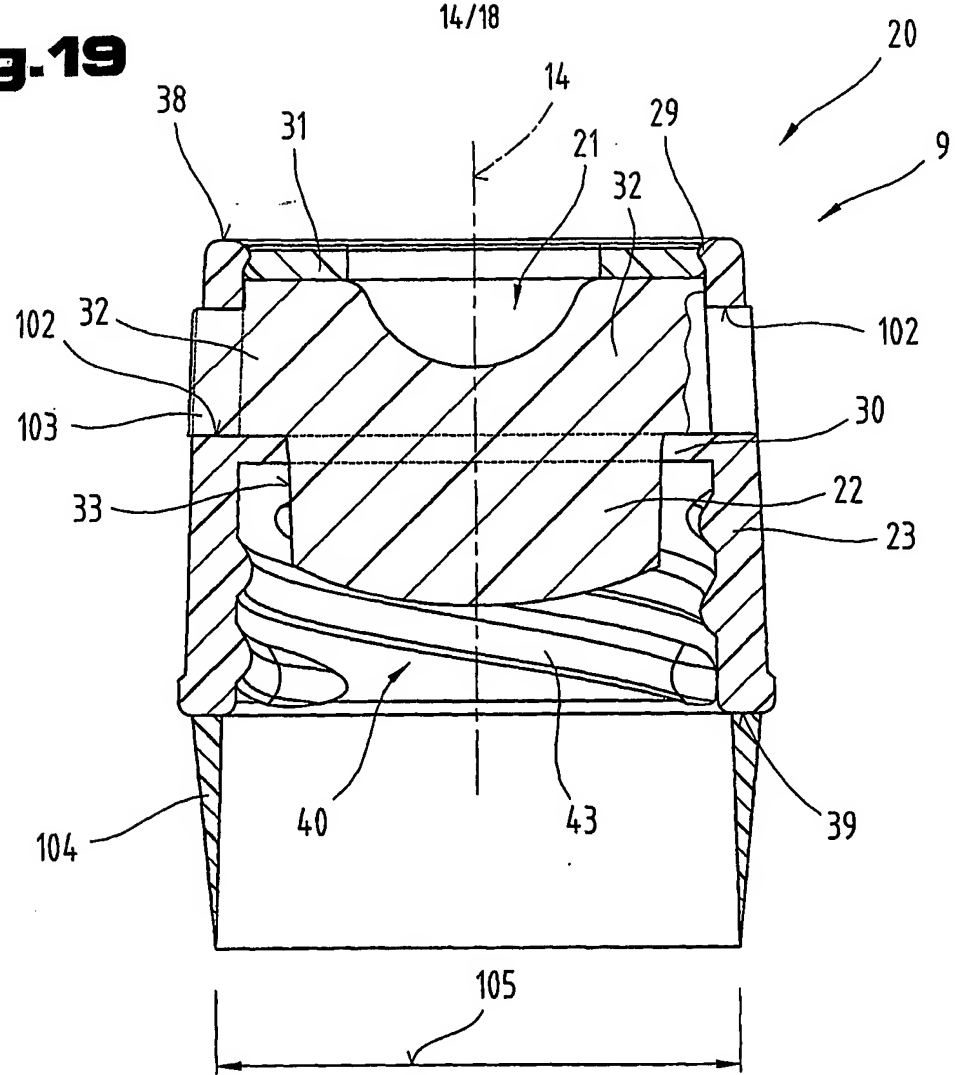
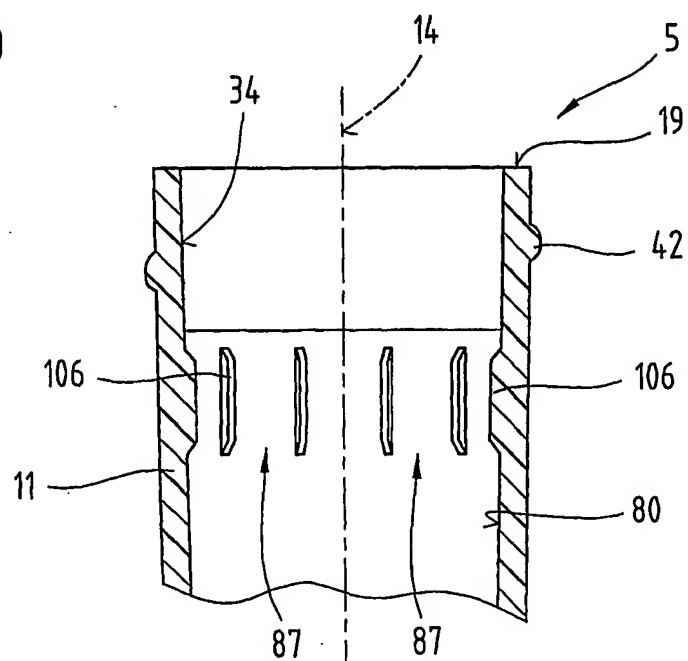
Fig.17**Fig.18**

Fig.19**Fig.20**

15/18

Fig.21

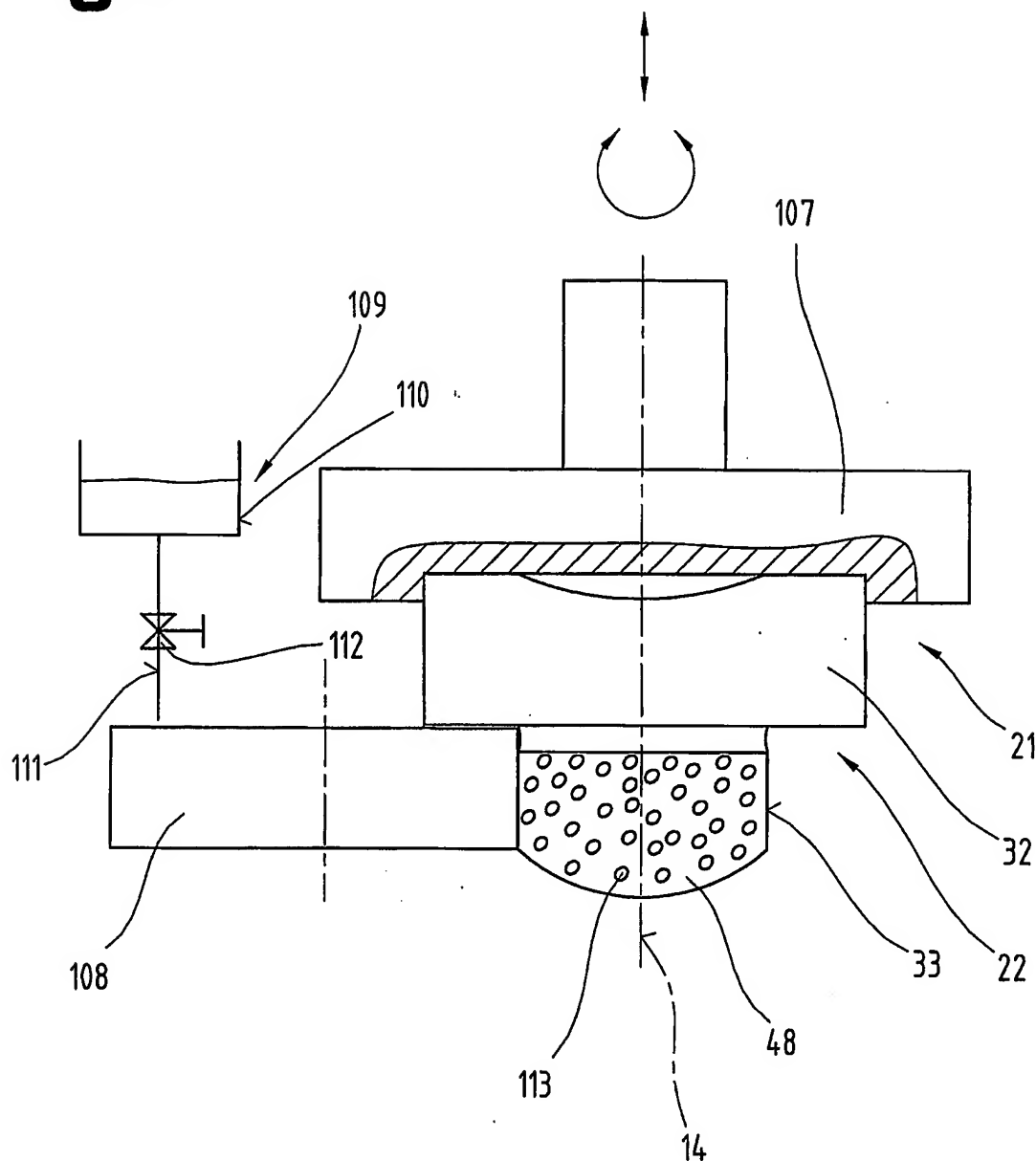


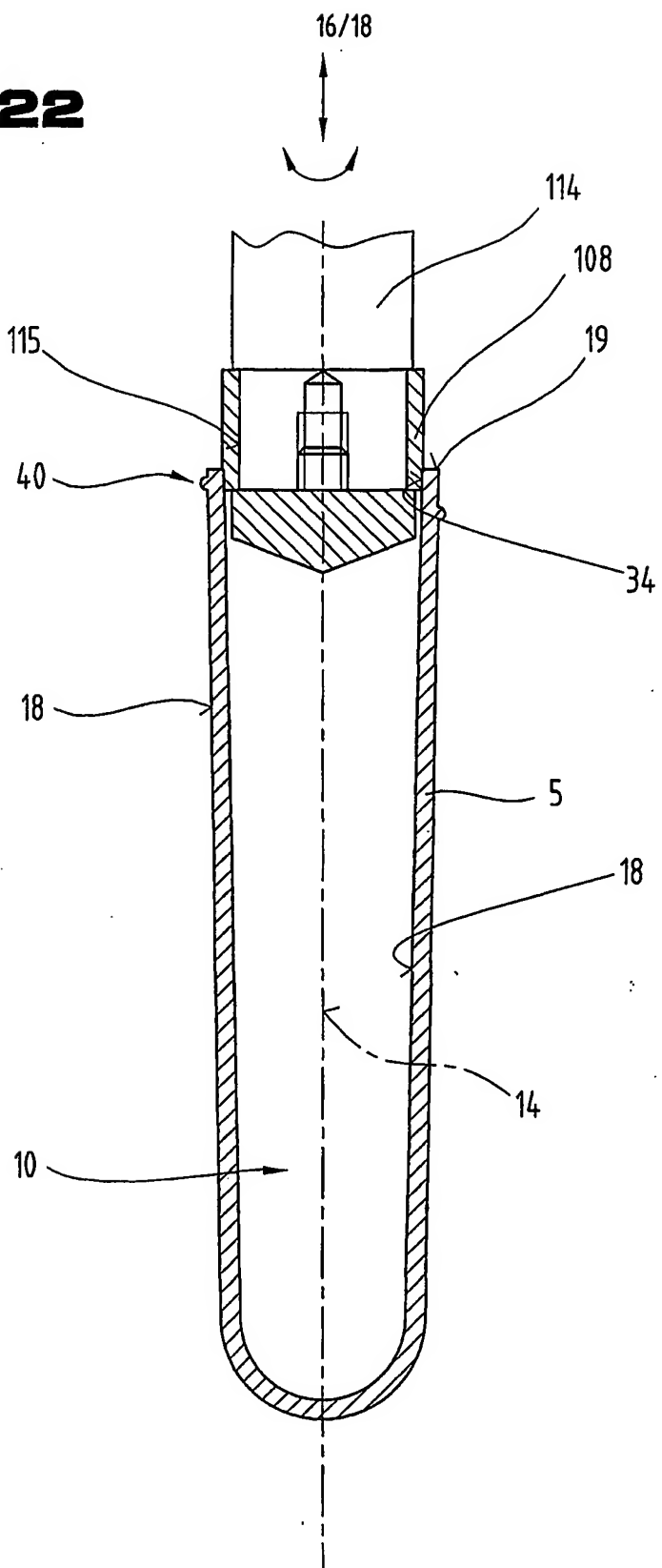
Fig.22

Fig.23

17/18

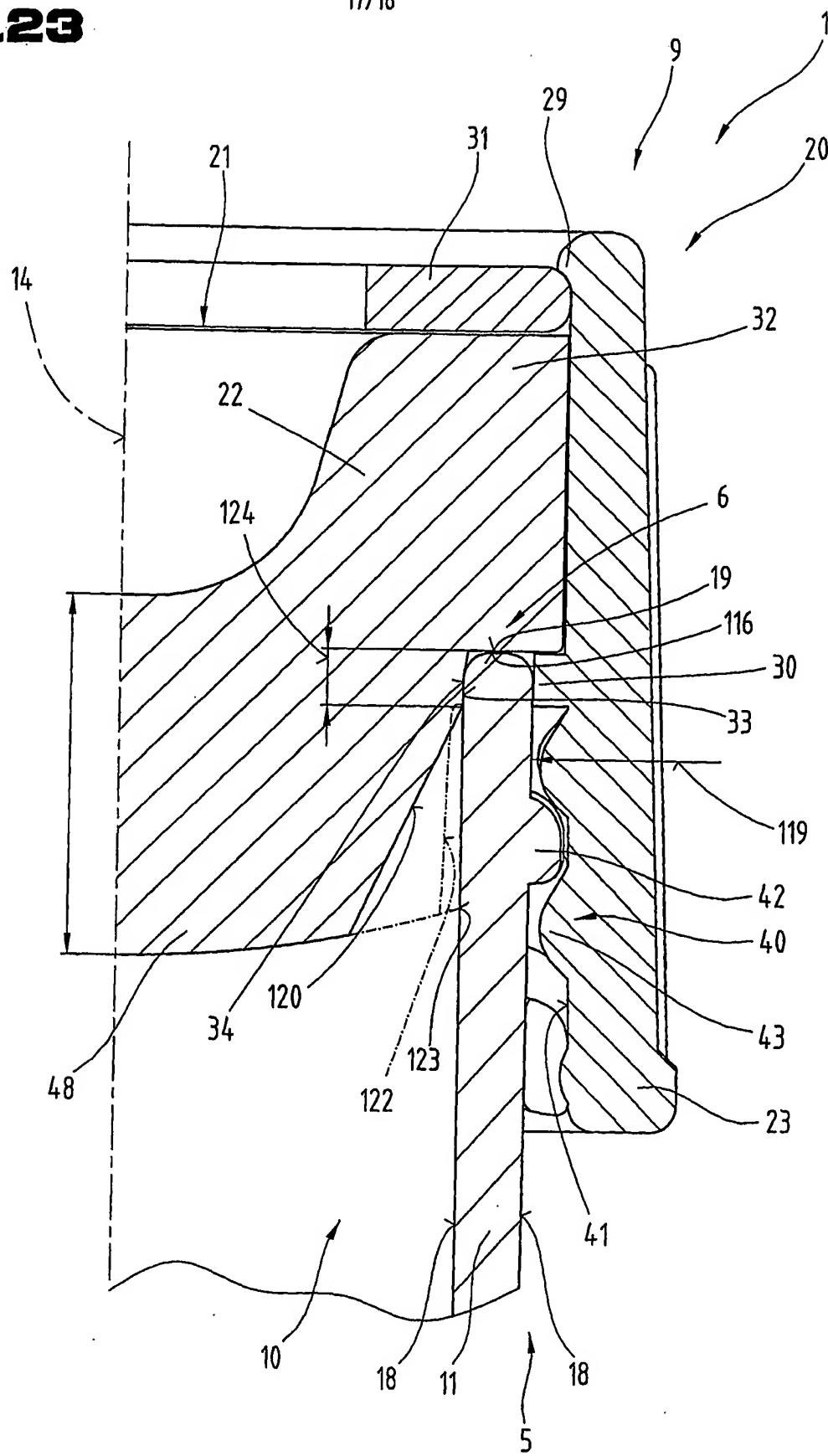


Fig.24

18/18

